RIČHARD J. DURBIN ILLINOIS

COMMITTEE ON APPROPRIATIONS

COMMITTEE ON GOVERNMENTAL AFFAIRS

COMMITTEE ON THE BUDGET

SELECT COMMITTEE ON ETHICS

ASSISTANT DEMOCRATIC FLOOR LEADER

## United States Senate

Washington, DC 20510-1304

364 RUSSELL SENATE OFFICE BLDG. WASHINGTON, DC 20510-1304 (202) 224-2152 TTY (202) 224-8180

230 SOUTH DEARBORN, 38TH FL. CHICAGO, IL 60604 (312) 353–4952

525 SOUTH EIGHTH STREET SPRINGFIELD, IL 62703 (217) 492–4062

C 250

701 NORTH COURT STREET
7329 \*99 MAY -7 MARION IL 62959
(618) 998-8812

April 28, 1999

Jane E. Henney, M.D. Commissioner Food and Drug Administration Parklawn Building 5600 Fishers Lane Rockville, MD 20857

Dear Commissioner Henney:

I am writing to urge your support for the request by the Center for Science in the Public Interest (CSPI) that the Food and Drug Administration (FDA) establish a performance standard for *Vibrio vulnificus* in raw molluscan shellfish harvested from waters that have been linked to illnesses from this organism. The performance standard requested by CSPI would do much to improve the safety of these products. I therefore urge FDA to act on this citizen petition without delay.

While the problem with *Vibrio vulnificus* is limited to shellfish harvested in warm waters, these shellfish are widely distributed. Since 1989, raw shellfish harboring *Vibrio vulnificus* have sickened or killed over 200 consumers in 19 states, including one in Illinois. Year after year, anywhere from 10 to 25 people die after eating contaminated shellfish, and those who survive can suffer debilitating injuries, requiring amputation and long-term rehabilitation.

New technologies have been developed that destroy the deadly pathogen while maintaining the taste and texture of raw shellfish. By establishing a performance standard requiring that shellfish intended for raw consumption and harvested from waters linked to illnesses contain nondetectable levels of viable *Vibrio vulnificus*, FDA can ensure that processors take advantage of the new technologies during those times of the year when the pathogen is present at high levels in harvested raw shellfish. These new technologies could be easily implemented as part of FDA's new seafood HACCP system, which so far has proven ineffective in addressing the problem of *Vibrio vulnificus* contamination in raw shellfish. HACCP systems work best when linked with a strong standard. The result would be significantly safer products, benefitting both consumers and the raw shellfish industry: consumers would be assured that they are purchasing only raw shellfish that are free from *Vibrio vulnificus*, while industry would see a concomitant increase in demand for its products and a decrease in its liability exposure.

Adoption of the requested performance standard would yield tremendous economic

98P-050H

No. 99-3069

Commissioner Jane E. Henney April 21, 1999 Page Two

benefits. FDA has estimated that *Vibrio vulnificus* infections cost society approximately \$120 million per year. When the potential economic benefit of eliminating all or most of these cases is weighed against the size of the warm water, raw shellfish industry's annual sales, recently estimated at \$36 million, it becomes evident that the proposed performance standard is economically sound.

Moreover, the slight increase in production costs associated with post-harvest treatment of shellfish to eliminate *Vibrio vulnificus* could readily be passed on to consumers, because the prices of raw shellfish harvested from warm waters would remain competitive with those for raw shellfish harvested from other coastal waters.

FDA should act quickly to establish a performance standard for *Vibrio vulnificus* in raw shellfish that will protect the health of consumers throughout the country. Such action is critical if the agency is to fulfill its public-health mission.

Thank you for your consideration in this matter.

Sincerely,

Richard J. Durbin United States Senator

## ROUTING SLIP GENERATED BY: HFW-1 DATE: MAY 06, 1999

FDA CONTROL NUMBER: 99 3069

TRACER #:

os #:

DATE OF CORRESPONDENCE: 04/28/99 DATE INTO FDA: 05/06/99

TO: JANE E HENNEY HF-1

FROM: RICHARD J DURBIN, SENATE, UNITED STATES SENATE

(S): URGE FDA TO SUPPORT THE CITIZENS PETITION SUBMITTED BY CSPI

RE PERFORMANCE STANDARDS FOR SHELLFISH (VIBRIO) WITHOUT DELAY.

LEAD OFFICE: HFW-1

HOME OFFICE: HFW-1

CONTACT/PHONE#: JULIA D POUNDS 301-827-0290

COPIES: HFA-305 JENNIE C BUTLER

COORDINATION:

SIGNATURE REQUIRED: ASSOCIATE COMMISSIONER FOR LEGISLATIVE AFFAIRS

## REFERRALS FROM HFW-1

ACCICNED TO		ACTION	DUE DATE
ECKM			05/20/99